FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET SW WASHINGTON DC 20554

MEDIA BUREAUENGINEER: Dale BickelAUDIO DIVISIONTELEPHONE: (202) 418-2706APPLICATION STATUS: (202) 418-2730FACSIMILE: (202) 418-1410WWW.FCC.GOV/media/radio/audio-divisionE-MAIL: dale.bickel@fcc.gov

December 14, 2016

M. Kent Frandsen P.O. Box 570 Logan, UT 84323

Re: KNYN (FM), Fort Bridger, Wyoming

Facility Identification Number: 87470

M. Kent Frandsen

Special Temporary Authorization

BESTA-20161213ABH

Dear Mr. Frandsen:

This is in reference to the request filed December 13, 2016, on behalf of M. Kent Frandsen ("MKF"). MKF requests an extension of the STA granted on June 3, 2014 (BSTA-20131216DSP), that modified the STA granted on December 7, 2005 and its several extensions.

KUDE, Nephi, UT commenced operation on Channel 256A in August of 2016, and presently has a construction permit application for Class C1 on Channel 256 operation awaiting review (BPH-21121AAE). Consequently, this and any further extension of KNYN's June 3, 2014 STA will only be made subject to the condition that the KNYN STA operation must accept any and all interference from KUDE on Channel 256. (KNYN presently holds construction permit BPH-20160901ABF for operation on Channel 208C1 but has not yet had time to implement such operation.)

Subject to that condition, the STA extension IS HEREBY GRANTED. Station KNYN may continue to operate with the following facilities:

Geographic coordinates: 41° 21′ 10″N, 110° 54′ 26″ W (NAD 1927)

Channel 256 (99.1 MHz) Effective radiated power: 0.625 kilowatt (H&V)

Antenna height:

above ground: 5 meters above mean sea level: 2629 meters above average terrain: 456 meters

MKF must continue to use whatever means are necessary to protect workers and the public from radiofrequency exposure in excess of the Commission's exposure guidelines. *See* 47 CFR § 1.1310.

This authority expires on June 12, 2017.

Sincerely,

Dale Bickel Senior Enginee

Senior Engineer Audio Division

Media Bureau

cc: David Oxenford, Esq. (via e-mail only)